

Table *X* Potential CALFED Program Effects and Mitigation Measures for Species *X*

Overall Program Effect with Mitigation: This row provides a brief description of the combined effect of implementing CALFED Common Programs and Conveyance and Storage Facility actions with mitigation on the species being evaluated throughout the species' range within the CALFED solution area.					
Summary Outcomes (General Program Objectives and Targets)	Applicable Programmatic Actions	Potential Beneficial Effects on Species	Potential Adverse Effects on Species (Take)	Potential Conservation Strategies	Overall Effect of Summary Outcomes with Mitigation
This row is a summary of the combined effect of implementing CALFED Common Programs and Conveyance and Storage Facility actions with mitigation on the species being evaluated throughout the species' range within the CALFED solution area. This row is a summary of the combined effect of implementing CALFED Common Programs and Conveyance and Storage Facility actions with mitigation on the species being evaluated throughout the species' range within the CALFED solution area.					
Summarizes the potential outcome(s) of implementing actions described in the <u>Applicable Programmatic Actions</u> column as they pertain to the species being evaluated.	List of Common Program and Conveyance and Storage Facility programmatic action codes which would effect the species being evaluated and, if implemented, contribute to the <u>Summary Outcome</u> described in the first column. Action codes are followed by a list of general implementation activities that could potentially have an effect on the species or its habitats.	This column describes expected benefits to the species, at a programmatic level, of implementing the <u>Applicable Programmatic Actions</u> . Each discrete benefit is coded sequentially starting with <u>Beneficial Effect (BE)1</u> (e.g., actions that increase the quantity of nesting habitat would provide different benefits than those that increase the quantity of foraging habitat).	This column describes expected adverse effects to the species, at a programmatic level, including take of individuals and habitat, of implementing the <u>Applicable Programmatic Actions</u> . Each discrete effect is coded sequentially starting with <u>Adverse Effect (AE)1</u> .	This column describes potential conservation strategies, at a programmatic level, including strategies to (1) maximize beneficial effects, (2) minimize adverse effects, and (3) compensate for unavoidable adverse effects. Each conservation strategy is coded sequentially starting with <u>Conservation Strategy (C)1</u> .	This column describes the expected overall effect on the species being evaluated, within the region being evaluated, of each summary outcome, including the mitigation strategies identified in the previous column.